

ABSTRACT OF THE DISCLOSURE

The print system includes a storage device which stores an image processing condition of an image used in care of simultaneously printing and image retrieval data for retrieving the image processing condition or compressed image data the processed image data, as image reproducing information and a retrieval device which performs a retrieval operation using the image retrieval data in accordance with an image reorder printing request and reads the image processing condition from the storage device. An image designated request for reorder printing is read photoelectrically from the photographic film, and the image processing is performed on the read image according to the image processing condition retrieved by the retrieval device so that the image is output as an output image. The print system can effectively output a print matching the image of the previous print in color and density in case of the request for reorder printing such as extra printing.